15-165-30400-00-00

KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202 STATE CORFORATION COMMISSION

CONSERVATION DIVISION

Wichita, Kansas

| Operator's Full Name_                | Frontier Oil          | Co.                                   |               |                |             |             |
|--------------------------------------|-----------------------|---------------------------------------|---------------|----------------|-------------|-------------|
| Complete Address                     | 1720 Wichita Plaza    | Wichita.                              | Kansas        | 67202          | <del></del> |             |
| Lease Name                           | <u> Kisner</u>        |                                       | Well No.      | 1              |             | ···         |
| Location                             | N/2 SW                | Sec.                                  | <u>5</u> Twp. | <u>16</u> Rge. | (E)(W       | ) <u>17</u> |
| County                               | Rush                  | · · · · · · · · · · · · · · · · · · · | Total         | Depth_35       | 23          |             |
| Abandoned Oil Well XX                | Gas Well              | _Input Well                           | 8             | WD Well_       | D & A       |             |
| Other well as hereafte               | er indicated          | <del></del>                           |               | <del></del>    | ·           |             |
| Plugging Contractor                  | Forbes                | Casing Pul                            | ling          |                |             |             |
| Address                              | Box 221 Breat Bene    | i. Kansas                             | Lic           | ense No        | 149         |             |
| Operation Completed:                 | Hour 10A Da           | y <u>12</u>                           | Month_        | 8              | Year 1969   |             |
| The above well was pla               | ugged as follows:     |                                       |               |                |             |             |
| Total Depth 3523 6                   | 5/8 csg set at 1082   | GMC                                   |               |                | ,           |             |
| $4\frac{1}{2}$ csg set at $3147$ ° c | rw 150 sk cmt.        | ·                                     |               | · <del></del>  |             |             |
| 나를 csg PBTD 3223' wit                | h perf. (3130-3136)   |                                       | <del></del>   | <del> </del>   |             |             |
| Filled 나를 csg W/sd (31               | .00-3223) Dumped 4 sk | cmt W/dump                            | bailer,       | (3060-31       | .00)        |             |
| Cutoff and recovered                 | 2368: of 時 csg.       | <u> </u>                              |               |                |             |             |
| Mud to 430' set 10' ro               | ock bridge (420-430)  |                                       | <del></del>   |                |             |             |
| Dumped 6 yds readymix                | cmt. (0-420)          | <del></del>                           |               |                |             |             |
|                                      |                       |                                       |               |                |             |             |
| I hereby centily () hat              | the above well was pl | ugged as he                           | erein sta     | ated.          |             |             |
|                                      | : - <i>:</i>          | Signe                                 |               | 4.5            | masuy       | 1.          |
| DATE                                 | 308-4                 |                                       | Well 1        | Plugging       | Supervisor  |             |